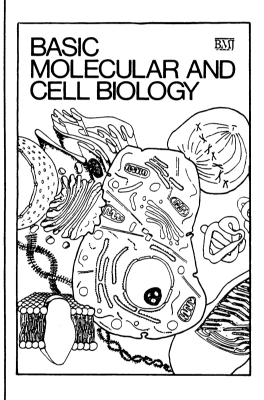
One revolution leads to another . . .



The extraordinary technical developments in molecular biology over the past few years, and the equally rapid advances in understanding of cell biology, will almost certainly result in far reaching changes in medical research and practice. In this collection of articles experts in molecular and cell biology provide the background information to give clinicians an insight into the way in which the medical sciences may be moving over the next few years and into the exciting possibilities opening up for the treatment of genetic disorders. cancer, and the common illnesses of Western society such as degenerative vascular disease and diabetes.

Price: Inland £5.95; Abroad £7.50; USA \$12.00

BMA members: Inland £5.45; Abroad £7.00; USA \$11.00

including postage, by air abroad

Payment must be enclosed with order.

Order from BRITISH MEDICAL JOURNAL, PO Box 295, London WC1H 9TE or any leading medical bookseller



The abstract theory of theories has highly practical applications, and the authors explore the uses of computer technology and artificial intelligence systems as well as "fuzzy logic," "relevant logic," and the logic of economics and ethics. A book for all who wish to clear their minds of cant.

Price: Inland £5.95; Abroad £7.50; USA \$11.50 BMA members: Inland £5.45; Abroad £7.00; USA \$10.50 (including postage, by air abroad) Payment must be enclosed with order

ORDER YOUR COPY NOW FROM British Medical Journal, PO Box 295 London WC1H 9TE or any leading medical bookseller

Think about it

You make a clinical diagnosis. Do you ever consider the thought processes by which you arrived at it? Medical students and practitioners are often concerned with examples of diagnostic logic, but seldom consider them in the context of a general philosophy. Is diagnostic logic out on a limb, or is it based on the same principles as logic in general?

In Logic in Medicine doctors and philosophers combine to provide a coherent system of diagnostic logic with a broader view of the science and art of reasoning.

